

The following report is my way of interpreting the 350 or Bust Concerns Detail Report. This report will be divided up into three paragraphs the first being about the security issues, then privacy issues, and then finally respect and Misunderstandings.

These are the issues that fall under security:

- 1. **Issue:** The unwanted modification or destruction of files and programs owned or in use by Samuel Mann might cause the instructors computer to crash.
- **Solution:** Keep all data saved on separate sources.
- 2. **Issue:** The corruption of or invalidation of the Website being used by Naomi Watts might break down and lose all information.
- **Solution:** Keep all data saved on separate sources.
- 3. **Issue:** Someone might lead Naomi Watts to a bugged site thus corrupting her computer.
- **Solution:** Automatically delete any/all websites that might have bugs

The following are the issues for privacy:

- 1. **Issue:** People might upload personal Information about Naomi Watts.
- **Solution:** Put all data in a secure place.
- 2. **Issue:** Samuel Mann might spend more time out of class with other students.
- **Solution:** Keep all times scheduled so that everyone gets equal time.
- 3. **Issue:** Someone might know Naomi's password or address
- **Solution:** Make address optional or the user can hide the information.

These are the last ones which are Respect and Misunderstanding:

- 1. **Issue:** 350 or Bust might ask too much of Samuel Mann.
- **Solution:** Run everything through with the instructor before going ahead with the idea.
- 2. **Issue:** People might be discriminatory towards each other because the other person is worse off.
- **Solution:** Have an auto hiding function built in and have a button that alerts the admin's to spammers
- 3. **Issue:** Instructor might be discriminated against because he's an admin
- **Solution:** As an admin they can just ban the person

Misunderstanding: **Issue:** Misinterpret the expectations of user

Solution: Be as open with the details as much as possible.